ABSTRACT

An organometallic polymer material is obtained which excels intranslucency, shows improved hardness after it is cured and exhibits high reliability at high temperature and high humidity.

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Characteristically, the organometallic polymer material contains an organometallic polymer having an -M-O-M-bond (Mindicates a metal atom), a metal alkoxide having a single hydrolyzable group and/or its hydrolysate and an organic polymer having a urethane bond and a methacryloxy or acryloxy group, and preferably further contains an organic anhydride and/or an organic acid.